| L Number | Hits | Search Text | DB | Time stamp |
|----------|-------|--|---------|------------------|
| 1 | 0 | ((bridgeman or bridgman or bridgemann or | USPAT | 2002/08/20 11:56 |
| | | bridgmann) or VGF or VF or (vertical adj | | ĺ |
| | | gradient freeze) or (vertical adj freeze) | | |
| | | or EDGF or EDG) and (unseeded or seedless | | ļ |
| | | or (no near\$3 seed)) and ((b203 or (boric | | |
| | | adj oxide)) near encapsula\$4) and (twin\$4 | | |
| | | near free) | | |
| 2 | 0 | ((bridgeman or bridgman or bridgemann or | USPAT | 2002/08/20 11:58 |
| | • | bridgmann) or VGF or VF or (vertical adj | 002111 | 2002,00,20 11.00 |
| | | gradient freeze) or (vertical adj freeze) | | |
| | | or EDGF or EDG) and ((b203 or (boric adj | | |
| | | oxide)) near encapsula\$4) and (twin\$4 near | | |
| | | free) | | |
| 3 | 16 | | USPAT | 2002/08/20 12:21 |
| 3 | 10 | bridgmann) or VGF or VF or (vertical adj | ODEMI | 2002/00/20 12.21 |
| | | gradient freeze) or (vertical adj freeze) | | |
| | | or EDGF or EDG) and ((b203 or (boric adj | | |
| | | oxide)) near encapsula\$4) | | |
| 4 | 30 | ((b203 or (boric adj oxide)) near | USPAT | 2002/08/20 12:19 |
| 1 | 30 | encapsula\$4) | USPAI | 2002/08/20 12:19 |
| 5 | 88424 | encapsula\$4 | TICDAM. | 2002/00/20 12-10 |
| 6 | 13613 | encapsula \$4 and semiconductor | USPAT | 2002/08/20 12:19 |
| 7 | 1317 | | USPAT | 2002/08/20 12:22 |
| , | 1317 | (encapsula\$4 and semiconductor) and | USPAT | 2002/08/20 12:24 |
| | | ((single adj crystal\$4) or | | |
| 8 | 7.6 | (mono-crystal\$4) or (Mono adj crystal\$4)) | | 0000/00/00 10 50 |
| 8 | 76 | ((encapsula\$4 and semiconductor) and | USPAT | 2002/08/20 12:52 |
| | | ((single adj crystal\$4) or | | |
| | | (mono-crystal\$4) or (Mono adj crystal\$4))) | | |
| | 0 | and (twin\$4) | | |
| 9 | 0 | ((encapsula\$4 and semiconductor) and | USPAT | 2002/08/20 12:53 |
| | | ((single adj crystal\$4) or | | 1 |
| , | | (mono-crystal\$4) or (Mono adj crystal\$4))) | | |
| 10 | 2.1.1 | and seed\$11ess | | |
| 10 | 344 | | USPAT | 2002/08/20 12:53 |
| 11 | 344 | | USPAT | 2002/08/20 13:06 |
| 12 | 1136 | 1 , , | USPAT | 2002/08/20 13:07 |
| | | ((single adj crystal\$4) or | | ŧ |
| | | (mono-crystal\$4) or (Mono adj crystal\$4))) | | |
| | | and (nucle\$5 near\$10 top) | | |
| 14 | 1136 | | USPAT | 2002/08/20 13:08 |
| | | ((single adj crystal\$4) or | i | |
| | | (mono-crystal\$4) or (Mono adj crystal\$4))) | | |
| | | and (nucle\$5 near\$5 top) | | |
| 15 | 1136 | ((encapsula\$4 and semiconductor) and | USPAT | 2002/08/20 13:09 |
| | | ((single adj crystal\$4) or | | |
| | | (mono-crystal\$4) or (Mono adj crystal\$4))) | | |
| | | and (nucle\$5 near\$3 top) | | |
| 16 | 383 | (((encapsula\$4 and semiconductor) and | USPAT | 2002/08/20 13:35 |
| İ | | ((single adj crystal\$4) or | | |
| | | (mono-crystal\$4) or (Mono adj crystal\$4))) | | |
| - | | and (nucle\$5 near\$3 top)) and (melt or | | |
| | | molten) | | |
| 17 | 413 | (117/78-83).CCLS. | USPAT | 2002/08/20 14:11 |
| 18 | 46 | ((117/78-83).CCLS.) and encapsul\$5 | USPAT | 2002/08/20 14:12 |

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